

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	5368	(display graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:32
L6	4330	(display graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:33
L7	139	(display graphic\$4 user adj interface) same interact\$5 same context\$6 same (state status) same (behavior control\$4 chang\$4) and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:33
L8	36	(display graphic\$4 user adj interface) same interact\$5 same context\$6 same (state status) same (behavior control\$4 chang\$4) same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:41
L9	486	context\$6 and (display graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:42
L10	2199	context\$6 and (display graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:42

L11	74	context\$6 and display same (graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:43
L12	9	automation and context\$6 and display same (graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:43
L13	32	automation same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display same (graphic\$4 user adj interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:00
L14	7	automation same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:13
L15	9	automation same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20040408" @rlad<"20040408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:02
L16	9	automation same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:02

L17	12	automat\$4 same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:13
L18	24	automat\$4 same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and context\$6 and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:15
L19	11	automat\$4 same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:18
L20	50	automat\$4 and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:18
L21	11	(home office building) same automat\$4 and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:51
L22	59697	(temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:50

L23	34575	(temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) with telephone and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:50
L24	11	(home office building) same automat\$4 and (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and telephone and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:51
L25	35	(temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and telephone and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:52
L26	11	(temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone and (contextual\$3 context\$6 near sensitive) and display\$4 same (graphic\$4 adj2 interface) same interact\$5 same (context\$6 state status) same (behavior control\$4 chang\$4) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:52
L27	169	display\$4 same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:54
L28	28	display\$4 same (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone same (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:53

L29	83	display\$4 with (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:55
L30	27	display\$4 with (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) same telephone same (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:55
L31	52	display\$4 with (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) with telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:57
L32	1	display\$4 near2 (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) with telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:56
L33	2	display\$4 near2 (temperature security arm\$3 disarm\$3 volume level hvac entertainment lighting) with \$4phone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:57
L34	45	display\$4 with (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) with telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:58
L35	0	(display\$4 interface) near2 (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) with telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:58
L36	6	(display\$4 interface) near2 (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) same telephone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:01

L37	6	(display\$4 interface) near2 (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) same \$4phone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:59
L38	0	(display\$4 interface) near2 (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) with \$4phone and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 13:58
L39	7	(display\$4 interface) near2 (temperature security arm\$3 disarm\$3 volume hvac entertainment lighting) same telephon\$3 and (contextual\$3 context\$6 near sensitive) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 14:01
S1	2213	user adj interface with context\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:28
S2	546	user adj interface with context\$4 with display\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 16:31
S3	484	user adj interface with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 16:32
S4	123	(interact\$4 behavior status) same user adj interface with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 16:33
S5	1937	user adj interface with context\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:28
S6	4	user adj interface with context\$4 with (display and behavior) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:31

S7	31	(graphical adj user adj interface gui) same context\$4 same (display and behavior) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:39
S8	17	(graphical adj user adj interface gui) same context\$4 same (display same behavior) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:34
S9	20	(graphical adj user adj interface gui) same element same context\$4 same (display and behavior) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:41
S10	23	(graphical adj user adj interface gui) same element same context\$4 same (display and (status behavior)) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:44
S11	134	(graphical adj user adj interface gui) same element same context\$4 same display and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:44
S12	7	"700"/\$ and (graphical adj user adj interface gui) same element same context\$4 same display and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:45
S13	9	"715"/\$ and (graphical adj user adj interface gui) same element same context\$4 same display and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:44
S14	65	"345"/\$ and (graphical adj user adj interface gui) same element same context\$4 same display and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:44
S15	1	"700"/\$ and (graphical adj user adj interface gui) with element with context\$4 with display and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:45
S16	1	"700"/\$ and (graphical adj user adj interface gui) with element with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:46

S17	0	"715"/\$ and (graphical adj user adj interface gui) with element with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:45
S18	7	"345"/\$ and (graphical adj user adj interface gui) with element with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:46
S19	0	"700"/\$ and control\$4 same (graphical adj user adj interface gui) with element with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:46
S20	6	control\$4 same (graphical adj user adj interface gui) with element with context\$4 with display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:49
S21	46	control\$4 same (graphical adj user adj interface gui) with element same context\$4 same display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:50
S22	5	interact\$4 same control\$4 same (graphical adj user adj interface gui) with element same context\$4 same display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:52
S23	79	interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:02
S24	10	interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 same (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 08:55
S25	17	interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 same (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:10

S26	79	interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:02
S27	2	"700"/\$ and interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:06
S28	5	"715"/\$ and interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:06
S29	50	"345"/\$ and interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:08
S30	11	"345"/\$ and interact\$4 same control\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 same (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:08
S31	101	interact\$4 same (graphical adj user adj interface gui) same context\$4 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:13

S32	101	interact\$4 same (graphical adj user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:13
S33	224	interact\$4 same (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:13
S35	163	(home office building) and interact\$4 same (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:16
S36	3	(home office building) same automation and interact\$4 same (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:43
S37	1	10/820426	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 09:25
S38	2	"6351693".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:35
S39	2	"5086385".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:35

S40	16	(home office building) same automation and (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:47
S41	7	"700"/\$ and (home office building) same automation and (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:44
S42	0	"715"/\$ and (home office building) same automation and (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:43
S43	3	"345"/\$ and (home office building) same automation and (user adj interface gui) same context\$5 same display\$4 same (control\$4 temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:43
S44	2	(home office building) same automation and control\$4 same (user adj interface gui) same context\$5 same display\$4 same (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:48
S45	8	(home office building) same automation and control\$4 same (user adj interface gui) same context\$5 same display\$4 and (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 10:48

S46	5	(home office building) same automation same (temperature security alarm\$3 arm\$4 volume light\$4 level hvac entertainment sub-system subsystem) and control\$4 same (user adj interface gui) same context\$5 same display\$4 and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 13:48
S47	187	application same code same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 13:53
S48	747	(application software code) same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 13:53
S49	15	application same code same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) same (status state) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 13:56
S50	29	application same code same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (status state) and (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 14:18
S51	47	application same (software code) same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (status state) and (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 14:40

S52	14	application same (software code) same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (status state) and (home building) same (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 14:41
S53	14	application same (software code) same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (status state) and (home building office) same (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/31 14:44
S54	1	application same (software code) same control\$4 and context\$6 same control\$4 same display\$4 same (user adj interface gui ui) same (status state) and (home building office) same automation same (temperature thermostat security arm\$3 disarm\$3 volume level hvac entertainment lighting) and (@ad<"20030408" @rlad<"20030408")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/01 12:30

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((automat* and context* and display and graphic* and interact* and (context* or state or status) an..."

e-mail

Your search matched 2 of 1166705 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**Select Article Information**

- ☐ 1. **A novel interactivity environment for integrated intelligent transportation and telecommunication systems**
Hall, T.B.; Trivedi, M.A.; Intelligent Transportation Systems, 2002. Proceedings. The IEEE 5th International Conference on Intelligent Transportation Systems, 2002. Page(s):396 - 401

[AbstractPlus](#) | Full Text: [PDF\(829 KB\)](#) IEEE CNF

- ☐ 2. **Evaluating on-line learning on campus**
Matthews, H.R.; Maher, M.; Accredolo, C.; Sommer, B.; Falk, R.; Advanced Learning Technologies, 2000. IWALT 2000. Proceedings. International Workshop on Advanced Learning Technologies, 2000. Page(s):109 - 112

[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) IEEE CNF

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE –

[Return to the USPTO NPL Page](#) | [Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
SearchMarked List : 0 documents
My Research Summary

Interface language:

English

Databases selected: Multiple databases...

[What's new](#)

Results

1 document found for: (automation and (temperature or security or volume or level or hvac or entertainment or lighting) and display and graphic* and interact* and (context* or state or status) and (behavior or control* or change)) AND PDN(<4/8/2003)

[SetupAlert](#) [About](#)[All sources](#)☐ Mark / Clear all on page | [View marked documents](#)

Show only full text

Sort results by: **Most recent first**

- ☐ 1. **Auto-Soft Introduces ToolStation - an Integrated Cell Control Framework/Graphical User Interface for Semiconductor Fab Automation**
Business Editors, High-Tech Writers. **Business Wire**. New York: Aug 10, 1998. p. 1

Full text

Abstract

1-1 of 1

Want an alert for new results sent by email? [SetupAlert](#) [About](#)Results per page: **30**

Basic Search

 Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

automation and (temperature or security or volume or level or hvac or entert

Search**Clear**Database: **Multiple databases...** [Select multiple databases](#)Date range: **Before this date...** **04/08/2003** [About](#)Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)From: ProQuest
COMPANY

[Return to the USPTO NPL Page](#) | [Help](#)Basic
SearchAdvanced
SearchTopic
GuidePublication
SearchMarked List : 0 documents
My Research Summary

Interface language:

English

[What's new](#)

Databases selected: Multiple databases...

Results

5 documents found for: (context* and (temperature or security or volume or level or hvac or entertainment or lighting) and display and graphic* and interact* and (context* or state or status) and (behavior or control* or change)) AND PDN(<4/8/2003)

[About](#)☐ [Mark / Clear all on page](#) | [View marked documents](#) [Show only full text](#)Sort results by: **Most recent first**

-
- ☐ 1. **Automated generation of visual discourse**
by Zhou, Michelle Xue, Ph.D., Columbia University, 1999, 255 pages; AAT 9930847
- [Abstract](#) [24 Page Preview](#) [Page Image - PDF](#)
-
- ☐ 2. **Demystifying Japan: A multimedia software package for a multicultural age**
by Domoto, Maria Elena, Ph.D., The Union Institute, 1998, 157 pages; AAT 9906232
- [Abstract](#) [24 Page Preview](#) [Page Image - PDF](#)
-
- ☐ 3. **The development of adaptive behavior of mentally retarded adults as a function of level of mental retardation and institution versus community-based residence**
by Scott, Frank D., Ph.D., University of Rhode Island, 1991, 146 pages; AAT 9217540
- [Abstract](#) [Full Text Options](#)
-
- ☐ 4. **A conceptual framework for distributed debugging**
by Wahl, Nancy Jean Partin, Ph.D., Vanderbilt University, 1989, 237 pages; AAT 9017648
- [Abstract](#) [Full Text Options](#)
-
- ☐ 5. **ADAPT: A generic iconic tool for structural viewing of information**
by Hartung, Ronald Lee, Ph.D., The Ohio State University, 1987, 175 pages; AAT 8804049
- [Abstract](#) [Full Text Options](#)
-

1-5 of 5

Want an alert for new results sent by email? [About](#)Results per page: **30**

Basic Search

[Tools:](#) [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#) [More Search Options](#)

[Return to the USPTO NPL Page](#) | [Help](#)

Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List : 0 documents My Research Summary	Interface language: English
--------------	-----------------	-------------	--------------------	--	---------------------------------------

Databases selected: Multiple databases...

[What's new](#)

Results

1 document found for: (automat* and context* and (temperature or security or volume or level or hvac or entertainment or lighting) and display and graphic* and interact* and (context* or state or status) and (behavior or control* or change)) AND PDN(<4/8/2003)

[SetupAlert](#)[About](#)

Dissertations

☐ Mark / Clear all on page | [View marked documents](#)

Show only full text

Sort results by: **Most recent first**

- ☐ 1. **Automated generation of visual discourse**
by Zhou, Michelle Xue, Ph.D., Columbia University, 1999, 255 pages; AAT 9930847

Abstract

24 Page Preview

Page Image - PDF

1-1 of 1

Want an alert for new results sent by email? [SetupAlert](#) [About](#)Results per page: **30**

Basic Search

[Tools:](#) [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#)[Search](#)[Clear](#)Database: [Select multiple databases](#)Date range: [About](#)Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

From: ProQuest
COMPANY